

THE MOON -Our Strange Neighbour -1

· Illustrations : Anand Manda

WHEN GALILEO TURNED HIS TELESCOPE ON THE MOON FOR THE FIRST TIME IN 1609...



... HE WAS AMAZED TO SEE MOUNTAINS AND CRATERS AND PLAINS ON IT.

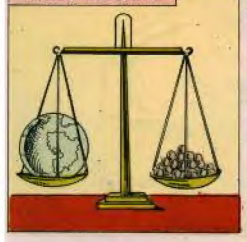


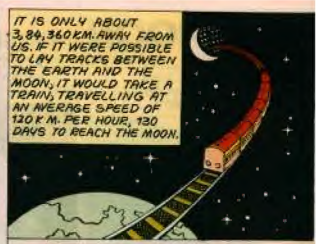
SOME OF THE MOUNTAIN PEAKS ARE OF GREAT HEIGHT. THE LUNAR MOUNTAIN, LEIBNITZ IS HIGHER THAN MT. EVEREST. THE CRATERS ARE OF VARIOUS SIZES — SOME AS SMALL AS PEANUTS, OTHERS SEVERAL KILOMETRES IN DIAMETER. THERE IS ONE FACTOR COMMON TO ALL THESE CRATERS: THEY ARE ALL CIRCULAR.





THE MOON IS ROUGHLY A QUARTER OF THE SIZE OF THE EARTH. BUT AS FAR AS ITS WEIGHT IS CONCERNED, IT WOULD TAKE 81 MOONS TO EQUAL THE WEIGHT OF THE EARTH.

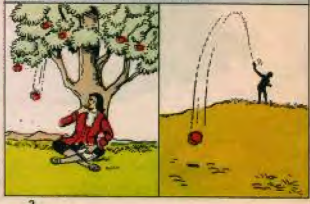


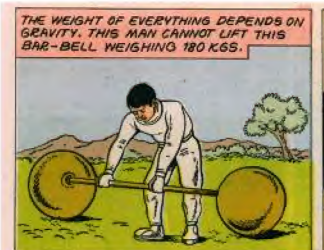


YOU MAY CONSIDER THIS A VERY LONG DISTANCE, BUT COMPARED TO THE DISTANCES OF OTHER HEAVENLY BODIES THIS DISTANCE IS NOT MUCH.



ALL OBJECTS THAT ARE DROPPED FROM A HIGH POINT OR THROWN UP WILL COME BACK TO EARTH ULTIMATELY. THE EARTH 'PULLS' THEM ALL, THIS PULL OF THE EARTH IS CALLED GRAVITY.





BUT HE WOULD BE ABLE TO LIFT IT EASILY ON THE MOON BECAUSE THERE IT WOULD WEIGH ONLY 30 KGS. THE MOON'S GRAVITY OR PULLING POWER IS ONLY VE THE THAT OF THE EARTH.

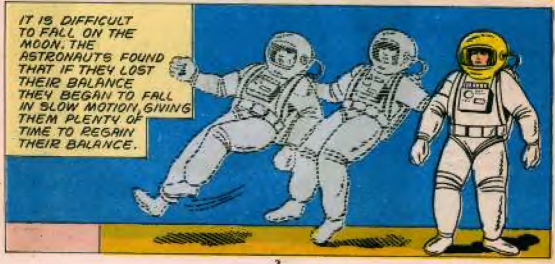


YOU CAN'T JUMP TOO HIGH ON THE EARTH, BECAUSE THE EARTH PULLS YOU DOWN VERY STRONGLY.
IF YOU CAN JUMP 4 FEET HIGH



... ON THE MOON, YOU WOULD BE ABLE TO JUMP 24 FEET (6 X4) BECAUSE EVEN THOUGH YOU WOULD BE SIX TIMES LIGHTER THERE, YOUR ENERGY WOULD REMAIN THE SAME.





THE MOON -Our Strange Neighbour = 2

Script: J.D. Isloor # Illustrations: Anand Mande

WE ARE USED TO BLUE SKIES...

BUT DID YOU KNOW THAT THE SKY OVER THE MOON IS PITCH BLACK EVEN DURING THE DAY? IT'S BECAUSE THERE'S NO AIR THERE.



OUR EARTH HAS A
BLANKET OF AIR
AROUND IT. THIS
BLANKET OF AIR IS
CALLED THE
ATMOSPHERE.
THE ATMOSPHERE
MAKES OUR SKY
LOOK BLUE.
AND IT DOES MANY
OTHER THINGS
BESIDES.
IN THE DAYTIME IT
SHIELDS THE EARTH
FROM THE SUN'S
HEAT AND AT NIGHT
IT PREVENTS HEAT
FROM THE EARTH
FROM ESCAPING
INTO SPACE.



THE POOR MOON HAS NO ATMOSPHERE TO PROTECT IT. DURING THE DAY THE GUN BEATS DOWN MERCILESSLY AND DIRECTLY ON THE MOON'S SURFACE AND THE TEMPERATURE GOES OVER THE BOILING POINT, IF A MAN WERE SUDDENLY TO FIND HIMSELF ON THE MOON, HIS BLOOD WOULD BOIL IN THE HEAT...



... HE WOULD LEAP INTO A SHADED PLACE ...



... AND THERE HE WOULD SHIVER WITH



ON EARTH, HEAT IS CARRIED FROM ONE PLACE TO ANOTHER BY AIR AS THERE IS NO AIR ON THE MOON, HEAT STAYS WHERE IT IS WITHOUT SPREADING AROUND.

THE AREA EXPOSED TO SUNLIGHT BECOMES VERY, VERY HOT.

BUT SHADED PLACES REMAIN BITTERLY COLD.
THE WHOLE LAND BECOMES BITTERLY COLD, THE MOMENT THE SUN GOES DOWN.
AT MIDNIGHT THE TEMPERATURE ON THE MOON IS -150°C.







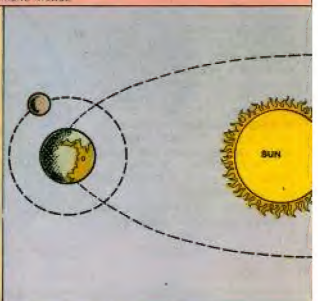
THE MOON — Our strange neighbour — 3

Script : J.D. Isloor . Illustrations : Anand Manda

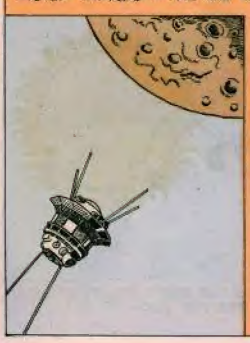
THE MOON GOES ROUND THE EARTH. IT MOVES VERY FAST, COVERING ABOUT 60,000 KM. PER DAY.

YET IT TAKES 27 1/3 DAYS TO CIRCLE THE EARTH ONCE. AS IT GOES ROUND THE JARTH, IT ALSO SPINS LIKE A TOP.

A TOP SPINS VERY MAST. IT TAKES NO TIME AT ALL TO MAKE ONE TURN. BUT THE MOON SPINS VERY SLOWLY IN COMPARISON, IT TAKES 27 1/3 DAYS TO MAKE ONE TURN. YOU WILL NOTICE THAT IT TAKES THE SAME NUMBER OF DAYS TO TURN ONCE ROUND ITSELF AND TO MAKE ONE CRBIT ROUND THE EARTH.



IF YOU KEEP A CHAIR IN THE CENTRE OF A ROOM AND GO ROUND IT IN AN ANTI-CLOCKWISE DIRECTION, IT IS YOUR LEST SIDE WHICH WILL BE TURNED TOWARDS IT ALL THE TIME.





SIMILARLY, AS THE MOON TRAVELS ROUND THE BARTH, IT MEEPS THE SAME SIDE TURNED TOWNROS THE EARTH. WHEN GALILEO LOOKED AT THE MOON THROUGH HIS TELESCOPE, IT WAS THIS SIDE THAT HE SAW. NOBODY KNEW WHAT THE HIDDEN SIDE OF THE MOON LOOKED LIKE UNTIL 1959. IN THAT YEAR THE RUSSIAN SPACE-CRAFT, LUNA 3, PASSED BEHIND THE MOON, TOOK PICTURES AND SENT THEM BACK TO EARTH.
IT WAS FOUND THAT THE HIDDEN SIDE LOOKED VERY MUCH LIKE THE SIDE TURNED TOWARDS US.

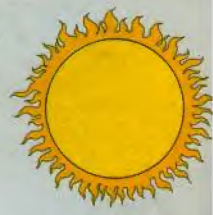
HAVE A LOOK AT THE FRIENDLY FACE OF THE MOON (SIDE FACING US). THERE ARE PLACES WITH NAMES LIKE SEA OF CLOUDS (MARE NUBNUM), SEA OF NECTAR (MARE NECTAR) AND SEA OF RAINS (MARE INTRIUM). ACTUALLY THERE ARE NO SEAS OR RIVERS OR PONDS ON THE MOON. IN FACT, THERE IS NOT A DROP OF WATER THERE. THE SEAS MENTIONED ARE FAIRLY SMOOTH PLAINS.



JUST AS THE MOON TRAVELS ROUND THE EARTH, THE EARTH TRAVELS ROUND THE SUN.
ONCE A MONTH, THE SUN, EARTH AND MOON ARE IN THIS POSITION-







EARTH

MOON

SUN

THE SIDE OF THE MOON TURNED TOWARDS THE EARTH IS NOT LIGHTED UP BY THE SUN AND SO WE CAN'T SEE THE MOON AT ALL. WE SAY IT IS A NEW MOON.



THEN THE SUN CAN SHINE ON THE SIDE OF THE MOON WHICH IS TOWARDS US AND WE SEE A FULL MOON.

ANOTHER TWO WEEKS AND THE THREE BODIES ARE BACK IN THE FIRST POSITION, IN BETWEEN, SOME BUT NOT ALL OF THE MOON'S LIGHTED SIDE IS TURNED TOWARDS US AND WE SEE THE MOON BECOMING EITHER FULLER AND FULLER OR THINNER AND THINNER.

SO EVEN THOUGH ONE HALF OF THE MOON IS ALWAYS LIGHTED BY THE SUN, WE CAN SEE THE FULL LIGHTED SIDE OF THE MOON ONLY ONCE A MONTH. THE REST OF THE TIME WE CAN SEE ONLY PARTS OF THE LIGHTED SIDE AND AT NEW MOON WE CAN'T SEE IT AT ALL.

IF WE WERE WATCHING OUR EARTH FROM THE MOON WE WOULD SEE OUR EARTH TOO IN WARIOUS SHAPES AND SIZES:











PHASES OF THE MOON

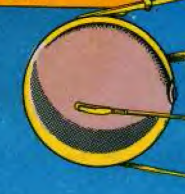


The race to the moon

Script: J.D. Isloor

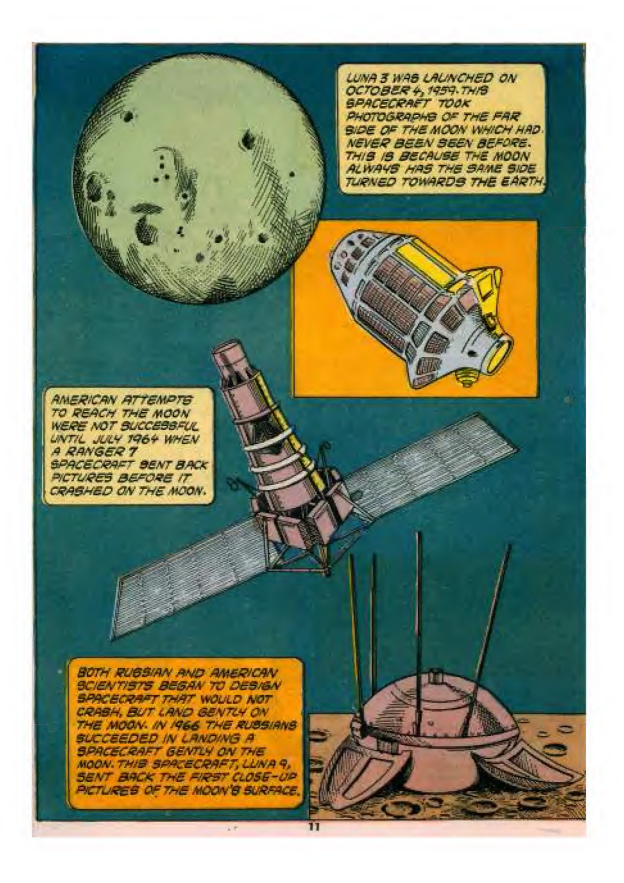
Illustrations: Anand Mande

THE FIRST EVER SPACESHIP TO BE LAUNCHED WAS THE RUBBIAN SATELLITE, SPUTNIK 1. IT WAS LAUNCHED ON OCTOBER 4, 1957.



LUNA 1 WAS THE FIRST SPACECRAFT TO FLY PAST THE MOON, IT WAS LAUNCHED BY RUSSIAN SPACE SCENTISTS ON JANUARY 2,1959.

LUNA 2 LAUNCHED ON SEPTEMBER 12, 1959 WAS THE FIRST SPACECRAFT TO HIT THE MOON.



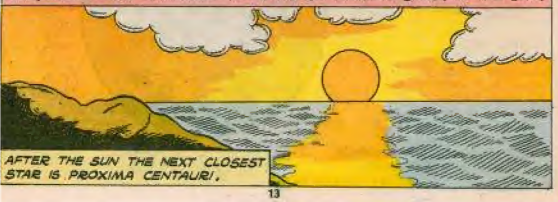


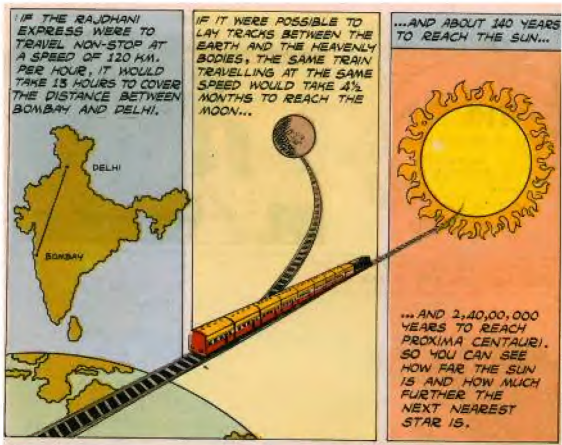


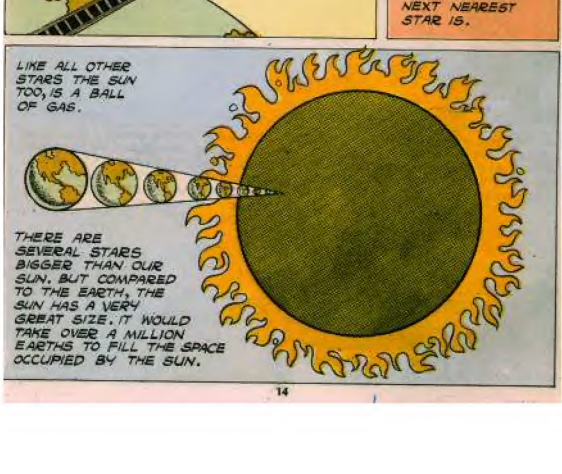


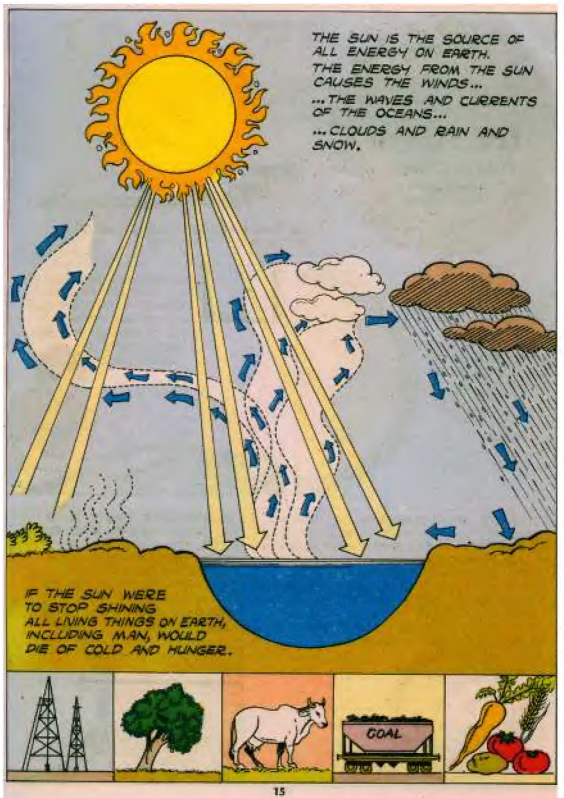


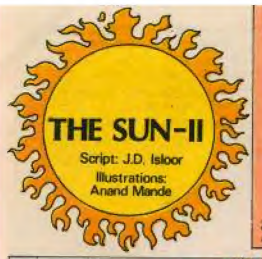
IF THE SUN IS A STAR WHY DOESN'T IT LOOK LIKE OTHER STARS! WHY DOES IT LOOK LIKE A HUGE RED BALL? THE SUN LOOKS DIFFERENT FROM OTHER STARS BECAUSE IT IS MILLIONS OF TIMES CLOSER TO EARTH THAN ANY OTHER STAR. IF OUR SUN WERE AS FAR AWAY AS THE OTHER STARS, IT TOO, WOULD HAVE APPEARED TO US AS A TWINKLING SPECK IN THE SKY.

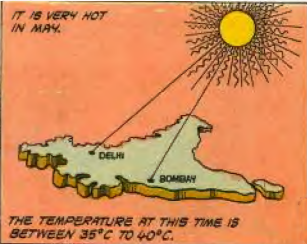








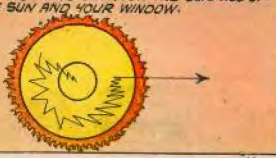




YOU CAN IMAGINE HOW HOT IT MUST BE WHEN THE TEMERATURE IS SOCO C. THAT IS THE TEMPERATURE AT THE OUTSIDE OF THE SUN. THE OUTSIDE THE AT COMING FROM DEEP INSIDE THE SUN. THE TEMPERATURE AT THE CENTRE OF THE SUN IS 14,000,000°C.

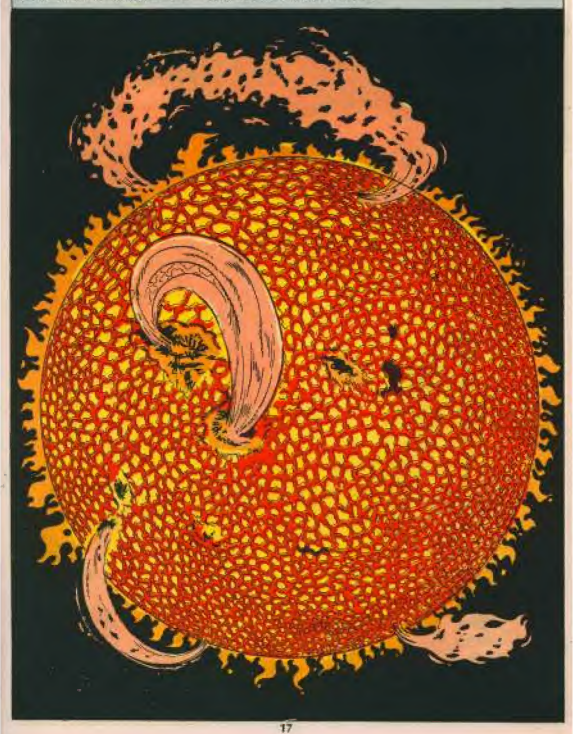


IT TOOK SO LONG TO REACH THE EARTH
BECAUSE IT HAD A HARD TIME COMING TO
THE SURFACE OF THE SUN. IT KEPT BUMPING
INTO GAS PARTICLES AND HAD TO ZIG-ZAG
INGIDE THE SUN FOR CENTURIES AND
CENTURIES. FINALLY IT MANAGED TO ESCAPE
TO THE SURFACE AND RACED TO THE EARTH.
IT TOOK ABOUT EIGHT MINUTES TO COVER
THE DISTANCE BETWEEN THE SURFACE OF
THE SUN AND YOUR WINDOW.





THE SUN'S SURFACE IS CONTINUALLY IN MOTION AND TONGUES OF FLAME LEAP OUTWARDS. THESE TONGUES OF FLAME ARE CALLED PROMINENCES. THEY ARE REALLY VISIBLE ONLY DURING AN ECLIPSE. SOMETIMES THESE PROMINENCES REACH OUT THOUSANDS OF KILOMETRES INTO SPACE.



DISTURBANCES ON THE SUN CAN AFFECT THE EARTH TOO. ON 12TH NOVEMBER, 1960 THERE WAS A GREAT EXPLOSION ON THE SUN. SIX HOURS LATER A GIGANTIC CLOUD OF HYDROGEN GAS FLYING OUT FROM THE SUN, COLLIDED WITH THE EARTH AT A SPEED OF ABOUT 6400 KM. A SECOND.



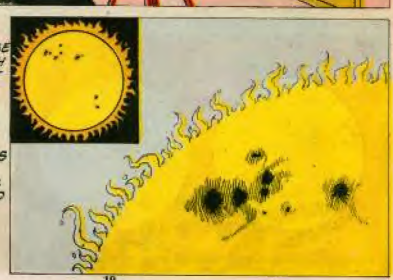








AN INTERESTING
FEATURE ABOUT THE
SUN IS SUNSPOTS.THESE
ARE DARK SPOTS WHICH
APPEAR ON THE BRIGHT
SURFACE OF THE SUN
AND MOVE AND
DISAPPEAR AFTER
SEVERAL DAYS. THESE
SPOTS ARE ACTUALLY
AREAS WHERE THE SUN'S
SURFACE IS SLIGHTLY
COOLER THAN NORMAL:
ABOUT 4000°C INSTEAD
OF 6000°C.



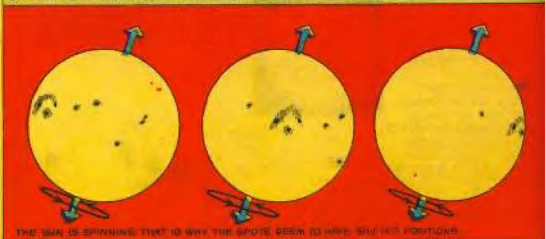
SCHWABE STARTED STUDYING THESE SUNSPOTS. HE KEPT A RECORD OF HOW MANY SUNSPOTS HE SAN EVERYTIME HE LOOKED AT THE SUN.

DURING SOME YEARS HE SAW VERY FEW SPOTS, DURING OTHERS HE SAW SEVERAL. HE FOUND THAT THE GREATEST NUMBER OF SUNSPOTS COULD BE SEEN EVERY ELEVEN YEARS. THIS DISCOVERY WAS OF GREAT IMPORTANCE TO ASTRONOMERS.





BUT SUNBPOTS CERTAINLY HELPED SCIENTISTS TO LEARN SOMETHING ABOUT THE SUN. BY WATCHING THE POSITIONS OF THE SUNSPOTS ON THE SURFACE OF THE SUN, THEY POUND OUT THAT THE BUN SPINS ON ITS AXIS.



OUR SOLAR SYSTEM-1

Script: J.D. Isloor Illustrations: Anand Mande

THERE ARE MANY MANY GALAXIES IN THE UNIVERSE.

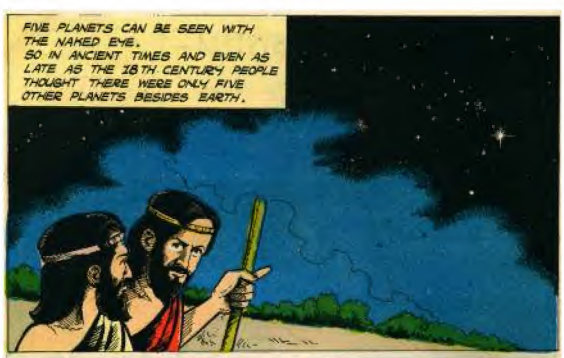
ONE OF THEM WE CALL THE MILKY WAY.

THE MILKY WAY IS MADE UP OF COUNTLESS OF STARS.

AT ITS CENTRE, THE STARS ARE PACKED CLOSELY TOSETHER.

BUT THE STARS BECOME FENER TOWARDS THE EDGE. TWO-THIRDS AWAY FROM THE CENTRE THERE IS AN ORDINARY, YELLOWISH STAR. THIS STAR IS OUR SUN AROUND WHICH OUR EARTH AND THE OTHER PLANETS REVOLVE.







YET ANOTHER PLANET WAS DISCOVERED IN 1846. IT WAS NAMED NEPTUNE.



IN 1930 A YOUNG ASTRONOMER NAMED CLYDE TOMBAUGH, DISCOVERED A NINTH PLANET. IT WAS NAMED PLUTO. CLYDE TOMBAUGH FOUND FLUTO BY STUDYING THOUSANDS OF PHOTOGRAPHS OF THE REGION OF THE SKY IN WHICH OTHER ASTRONOMERS HAD PREDICTED THAT PLUTO WOULD BE FOUND.



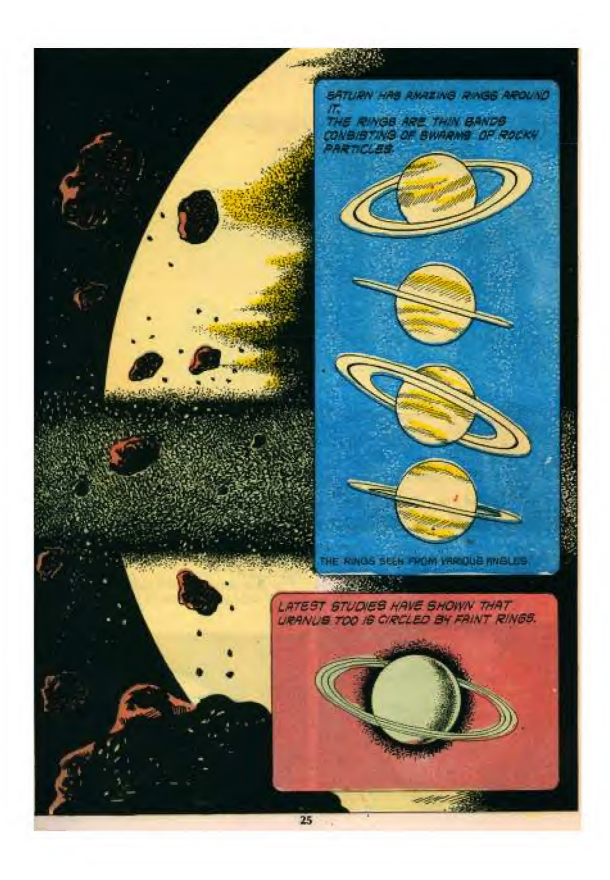


N 3			E PLANETS	
		NAME IN ENGLISH	INDIAN NAME	YERR OF DISCOVERY
	•	MERCURY	BUDHA	ANCIENT
	0	VENUS	SHUHRA	ANCIENT
	0	EARTH	BHUMANDAL PRITHVI	ANCIENT
	•	MARS	MANGALA	ANCIENT
		JUPITER	GURU BRIHASPATI	ANCIENT
		SATURN	SHANI	ANCIENT
		URANUS		1781
	9	NEPTUNE	SECTION.	1846
	0	PLUTO		1930

OUR SOLAR SYSTEM-2

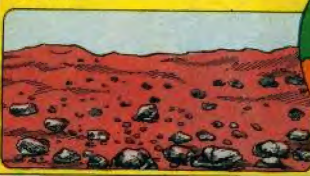
Script: J.D. Isloor. Illustrations: Anand Mande







MARS IS SOMETIMES CALLED THE RED PLANET. THE RED COLOUR OF ITS SURFACE IS CAUSED BY LARGE AMOUNTS OF IRON OXIDE.





JUPITER HAS A GREAT RED SPOT. THE RED SPOT IS A PERMANENTLY SPINNING WHIRLPOOL OF CLOUD.



NEPTUNE AND URANUS ARE GREENISH IN COLOUR. IT IS BELIEVED THAT BOTH PLANETS HAVE ROCKY CENTRES COATED WITH ICE.



THE COLDEST ...

PLUTO BEING FARTHEST FROM THE SUN IS THE COLDEST PLANET. IT IS SO COLD THAT AIR OF THE KIND WE BREATHE WOULD TURN INTO A LIQUID THERE.



... AND THE HOTTEST

MERCURY IS CLOSEST TO THE SUN. BUT IT IS NOT THE HOTTEST PLANET. THE

HOTTEST IS VENUS. YENUS HAS THICK CLOUDS AROUND IT AND THESE CLOUDS PREVENT HEAT FROM ESCAPING FROM THE SURFACE.

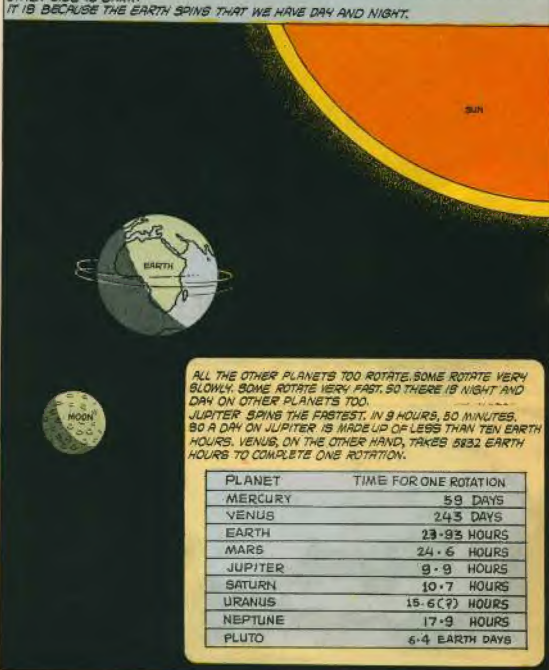
THE BURFACE TEMPERATURE ON VENUS IS OVER 400°C. HOT ENOUGH TO MELT LEAD!



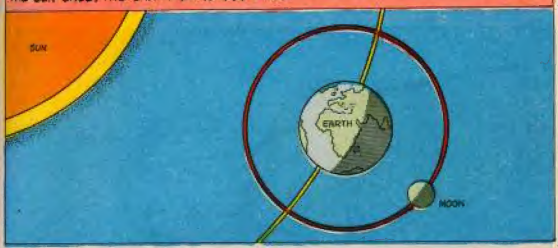
OUR SOLAR SYSTEM-3

Script: J.D. Isloor Illustrations: Anand Manda

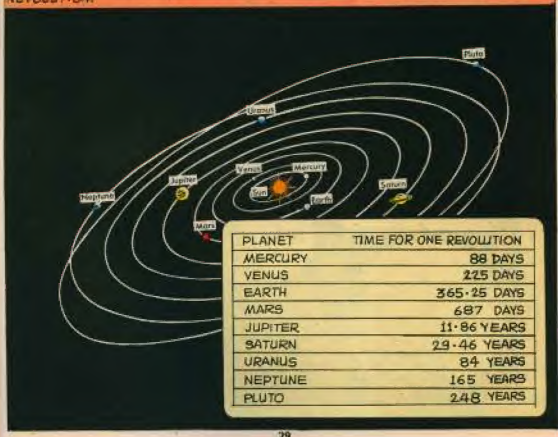
THE EARTH SPINS LIKE A TOP. IN OTHER WORDS, IT ROTATES.
AS IT SPINS, THE PART TURNED TOWARDS THE SLIN IS LIGHTED UP WHILE THE PART ON THE
OTHER SIDE IS DARK.



ANOTHER THING WHICH ALL THE PLANETS INCLUDING EARTH DO IS MAKE A TRIP AROUND THE SUN. ONE COMPLETE TRIP OF A PLANET AROUND THE SUN IS CALLED ONE REVOLUTION. EARTH TAKES 365 DAYS TO COMPLETE THE TRIP. THAT MEANS THAT AS IT MOVES AROUND THE SUN ONCE, THE EARTH SPINS 365 TIMES.



MERCURY TAKES ONLY 88 EARTH DAYS TO GO AROUND THE SUN. PLUTO IS A SLOW-COACH. IT TAKES ALMOST 250 EARTH YEARS TO COMPLETE ONE REVOLUTION.



BETWEEN MARS AND JUPITER THERE ARE THOUSANDS OF MINOR PLANETS. THEY ARE CALLED PLANETOIDS OR ASTEROIDS. SOME OF THEM ARE NO BISSER THAN HOUSES. OTHERS ARE LARGER. THE LARGEST, CERES, IS ONLY ABOUT 800 KILOMETRES WIDE. JUPITER CERES IS VERY MUCH SMALLER THAN OUR MOON. CERES 30

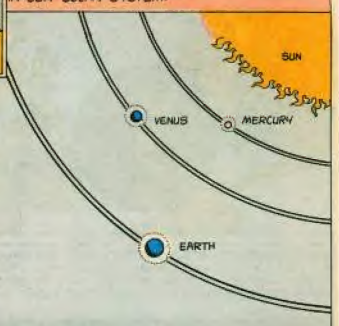
MERCURY

Script: J.D. Isloor Illustrations: Anand Mande

MERCURY RACES PAST
ITS ORBIT ARCUND THE SUN
AT THE GREAT SPEED OF
48 KM. PER SECOND. THE
NEXT IN THE RACE IS VENUS
WITH A SPEED OF 35 KM. PER
SECOND. THE EARTH FOLLOWS
THIRD AT 30 KM. PER SECOND.



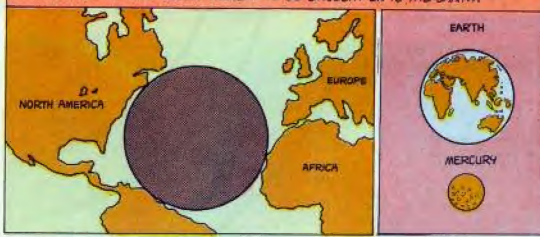
MERCURY IS THE PLANET CLOSEST TO THE SUN. IT IS ALSO THE SMALLEST AND FASTEST MOVING PLANET IN OUR SOLAR SYSTEM.



BUT MERCURY IS VERY SLOW IN TURNING ROUND ON ITS OWN AXIS. IT IS SO SLOW THAT FROM ONE SUNRISE TO THE NEXT, IT TAKES 59 EARTHLY DAYS.



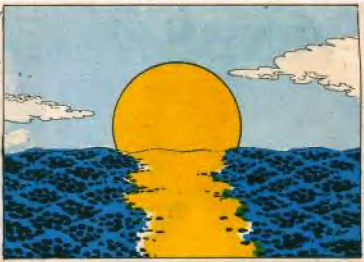
MERCURY IS ABOUT THE SIZE OF PLUTO, THE PLANET FARTHEST FROM THE SUM AND 15 SLIGHTLY LARGER THAN OUR MOON. ITS DIAMETER IS ONLY \$850 KM. IT WOULD JUSTIT INTO THE ATLANTIC OCEAN WERE IT TO BE BROUGHT ON TO THE BARTH.

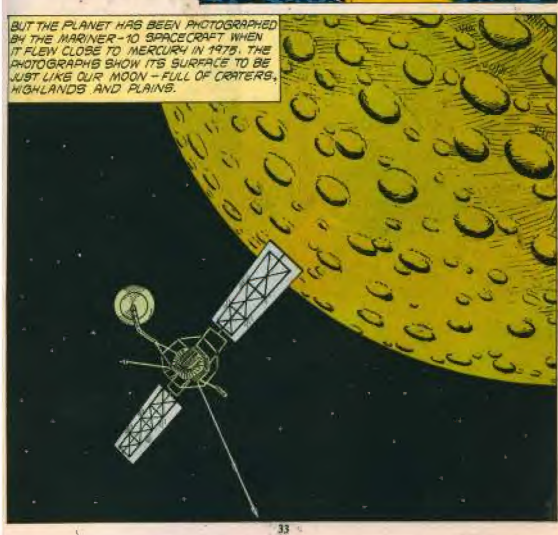


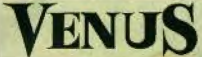
BEING CLOSEST TO THE SUN, MERCURY RECEIVES MAXIMUM HEAT AND LIGHT. AND THE SUN LOOKS 3 TIMES BIGGER ON MERCURY THAN IT DOES TO US ON EARTH THE SUN SHINES FIERCELY BECAUSE MERCURY HAS NO ATMOSPHERE AND ITS DAY-TIME TEMPERATURE IS AS HIGH AS 400°C. AT NIGHT THE TEMPERATURE DROPS TO -200°C.



IT IS NOT EASY TO SEE MERCURY FROM EARTH BECAUSE OF ITS CLOSENESS TO THE SUN THE SUN'S BRIGHTNESS DOES NOT ALLOW US TO SEE DETAILS OF ITS SURFACE. EVEN THROUGH A TELESCOPE AT SUNRISE OR AT SUNSET.







Script : J.D. Isloor Illustrations : Anand Mande

VENUS IS THE SECOND
PLANET AWAY FROM THE
BUN, AND AFTER THE MOON,
IT IS THE BRIGHTEST
HEAVENLY BODY IN OUR
NIGHT SKY.

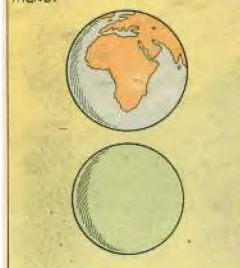
MERCURY
VENUS

VENUS

BECAUSE OF ITS BRIGHTNESS AND BEAUTY, THIS PLANET WAS NAMED AFTER THE GODDESS OF LOVE, VENUS, AS LONG AS 5000 YEARS AGO. ANCIENT INDIANS CALLED IT SHUKRA" AFTER THE GURU OF ASURAS.



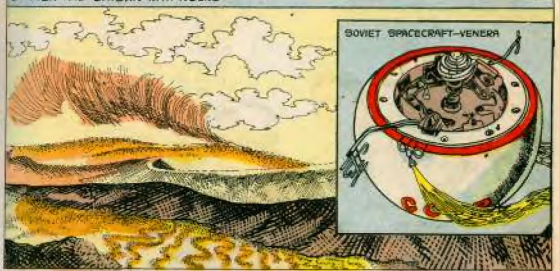
ONLY LINTIL RECENTLY, VENUE AND EARTH WERE BELIEVED TO BE TWIN'S BECAUSE BOTH ARE ALMOST THE SAME SIZE. BUT THE SIMILARITY ENDS THERE.



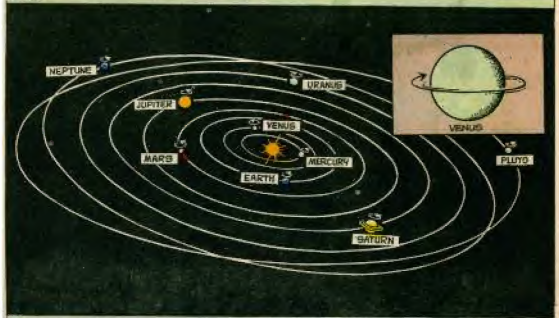
IT IS DIFFICULT TO SEE THE SURFACE OF VENUS EVEN THROUGH A POWERFUL TELESCOPE BECAUSE IT IS COVERED WITH CLOUDS ABOUT 20 KM. THICK, THESE CLOUDS ARE MADE UP OF GASES THAT DO NOT SUPPORT LIFE. THE ATMOSPHERIC PRESSURE IS A HUNDRED TIMES THAT ON EARTH, SO THERE CAN BE NO LIFE ON VENUS AS WE KNOW IT, THOUGH ANCIENT ASTRONOMERS THOUGHT THERE WERE REPTILES AND PLANTS ON THE PLANET.



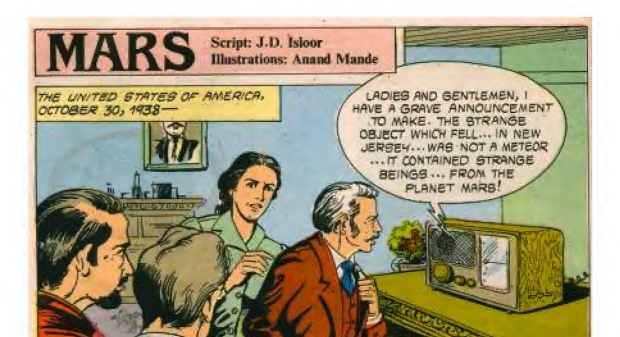
THE TEMPERATURE ON VENUS IS VERY HIGH (800°C). THAT IS WHY WHEN EARLY SOVIET PROBES APPROACHED VENUS, THEY WERE VAPOURISED. HOWEVER, LATER PROBES HAVE ACTUALLY LANDED ON THE PLANET AND SENT BACK PHOTOGRAPHS. THE SURFACE IS BARREN AND STREWN WITH ROCKS.



F 404 VIEW THE SOLAR SYSTEM FROM ABOVE; YOU WILL SEE THAT ALL PLANETS ROTATE IN COUNTER-CLOCKWISE DIRECTION. ONLY VENUS AND BRANDS ROTATE CLOCKWISE. THAT IS WHY ON VENUS, THE SUN RISES IN THE WEST AND SETS IN THE EAST.



IT IS INTERESTING TO KNOW THAT A 'DAY' ON VENUS IS LONGER THAN ITS 'YEAR' WHILE VENUS TAKES 228 EARTHLY DAYS TO GO ROUND THE SUN (EARTH TAKES 365), IT TAKES AS MANY AS 243 EARTHLY DAYS TO GO AROUND ITS AXIS ONCE (EARTH TAKES 24 HOURS). VENUS HAS NO MOONS OF ITS OWN.

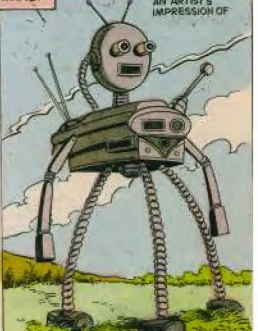




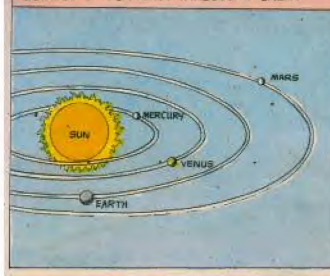
THE PANIC WHICH SPREAD LIKE WILDFIRE, WAS CAUSED BY A RADO PLAY CALLED "THE WAR OF THE WORLDS" BASED ON A STORY BY THE WELL-KNOWN SCIENCE-PICTION WRITER, H. G. WELLS, BROADCAST FROM CHICAGO.

ONLY LINTIL RECENTLY, MANY PEOPLE
BELIEVED THAT INTELLIGENT LIFE
EXISTED ON MARS THIS IS BECAUSE OF
ITS MANY SIMILARITIES TO EARTH. BUT
NOW WE KNOW FOR SURE THAT THERE
CAN BE NO LIFE, AS WE KNOW IT, ON
MARS.

AN ARTIST'S
IMPRESSION OF



MARB IS THE FOURTH PLANET FROM THE SUN.
ITS DISTANCE FROM THE EARTH VARIES BETWEEN
50 MILLION AND 380 MILLION KILOMETRES
BECAUSE OF ITS HIGHLY IRREGULAR ORBIT.



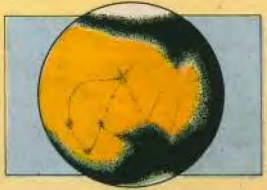


BECAUSE OF ITS DEEP-RED COLOUR, MARS IS SPOTTED EASILY IN THE MIGHT SKY, MARS OR MANGAL, IS ASSOCIATED WITH WARS AND DISASTERS IN ALL CULTURES.

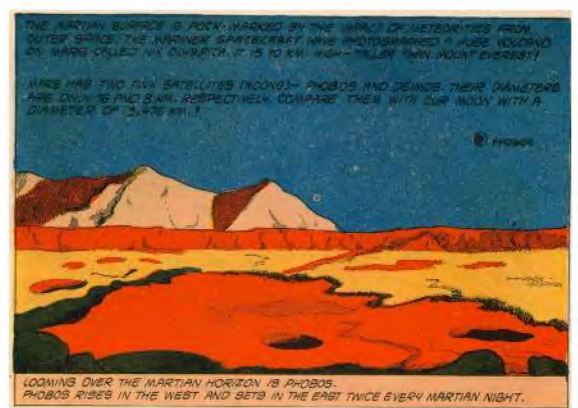
ALTHOUGH SMALLER IN SIZE AND LIGHTER IN WEIGHT THAN THE EARTH, MARS IS SIMILAR TO EARTH IN MANY WAYD.
A MARTIAN DAY IS ALMOST EQUAL TO AN EARTHLY DAY—IT IS ONLY 37 MINUTES LONGER.

THE MARTIAN SEASONS ARE VERY MUCH LIKE THOSE ON THE EARTH, BUT THEY ARE TWICE AS LONG BECAUSE THE MARTIAN YEAR IS ALMOST EQUAL TO TWO YEARS ON EARTH.

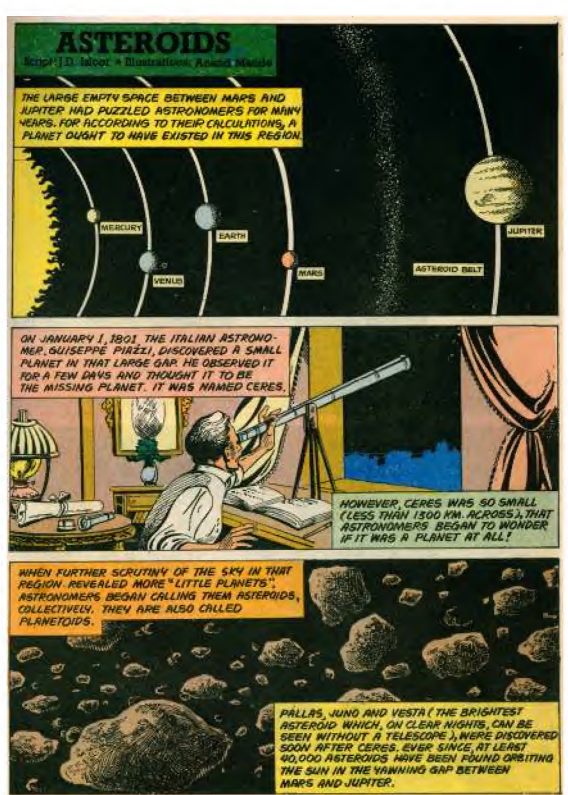




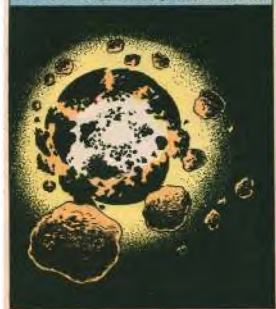
MARS ALSO HAS A CLOUD LAYER AND POLAR ICE CAPS VERY MUCH LIKE THE EARTH'S. THESE CAPS LOOK LARGE DURING WINTER AND RECEDE DURING SUMMER. SOME SURPACE FEATURES OF MARS SEEM TO CHANGE WITH THE SEASONS. IT HAS A VERY THIN ATMOSPHERE, TOO.







THE ORIGIN OF THE ASTEROIDS IS SHROUDED IN MYSTERY. SOME SCIENTISTS THINK THAT THEY ARE THE REMAINS OF AN ANCIENT PLANET THAT BLEW UP FOR SOME REASON. OTHERS SAY THAT THEY ARE PARTS OF A PLANET WHICH NEVER FORMED.



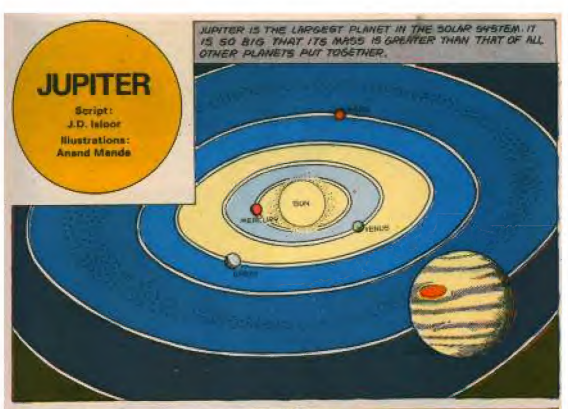
FEW ASTEROIDS ARE AS BIG AS CERES AND YESTA. MOST OF THEM ARE ONLY A FEW KILOMETRES ACROSS.

THIS IS HOW A MEDIUM-SIZED ASTEROID WOULD LOOK IF IT WERE TO BE BROUGHT



BECAUSE OF THEIR SMALL SIZE THEIR WERK GRAVITY HAS NOT BEEN ABLE TO PULL THESE BODIES INTO THE SHAPE OF A NEAT BALL THAT'S WHY THEY'RE NOT SPHERICAL LIKE THE PLANETS.





JUPITER'S DIAMETER IS 11 TIMES THAT OF THE EARTH AND ITS BULK IS 318 TIMES HEAVIER.



DESPITE ITS GREAT DISTANCE (370 MILLION MILES) FROM THE SUN, IT, IS STILL THE SECOND MOST BRILLIANT PLANET IN OUR SKY, AFTER VENUS.

THIS GREAT PLANET HAS APTLY BEEN NAMED AFTER JUDITER, THE KING OF THE GODS OF THE GREEK PANTHEON.



TO HINDUS, IT IS GURU, ASSOCIATED WITH BENEVOLENCE, PLENTY AND WISDOM.



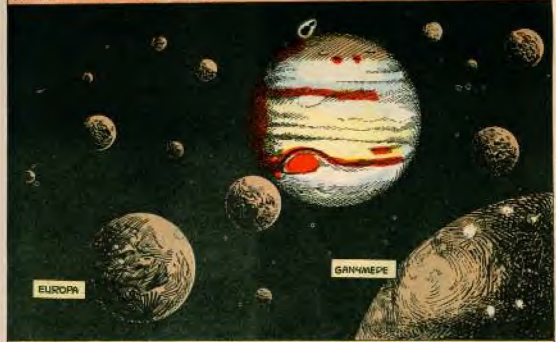
BUT THERE IS ONE MYSTERIOUS FEATURE THAT SEEMS TO BE PERMANENT ON JUPITER'S SPHERE: THE GREAT RED SPOT.



NO ONE KNOWS WHAT IT IS OR WHAT CRUSES IT. IT IS THOUGHT TO BE A PERPETUAL STORM IN A LOCALISED AREA IN THE SOUTHERN HEMISPHERE. THE AREA OF THE SPOT IS LARGER THAN THAT OF THE EARTH! JUPITER HAS AN ATMOSPHERE MADE UP MAINLY OF HYDROGEN AND HELIUM. DXYGEN HAS NOT YET BEEN DETECTED. THERE ARE SOME SCIENTISTS WHO THINK THAT LIFE MAY EXIST IN THE UPPER ATMOSPHERIC LAYERS OF THIS PLANET OF WOLENT STORMS AND CHANGING FEATURES.

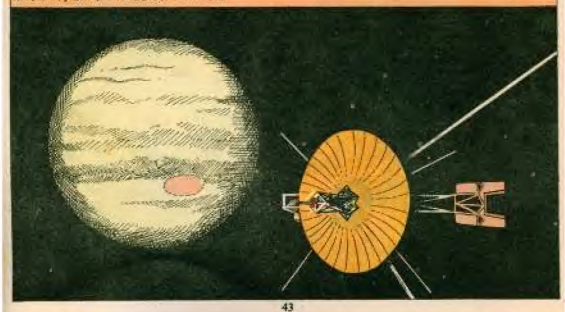


JUPITER HAS 14 MOONS OF ITS OWN. GANYMEDE, ITS LARGEST MOON, IS ALSO THE LARGEST SATELLITE IN THE SOLAR SYSTEM.



EUROPA, ANOTHER MOON, IS MADE UP ALMOST ENTIRELY OF WATER ICE.

SO FAR, FOUR SPACECRAFT HAVE PHOTOGRAPHED JUPITER FROM CLOSE QUARTERS! PIONEER I AND II AND VOYAGER I AND II. THE LATTER HAVE SENT BACK PICTURES THAT HAVE ADDED GREATLY TO OUR KNOWLEDGE OF THE OUTER PLANETS IN GENERAL AND, 90 FAR, JUPITER IN PARTICULAR, BUT NONE HAVE YET DETECTED THE PRESENCE OF UFE AS WE KNOW IT, ON OR AROUND JUPITER.



SATURN

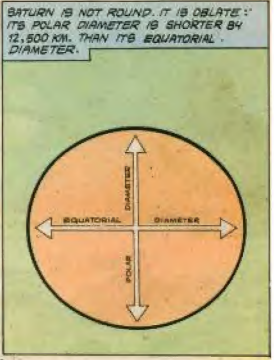
Script: J.D Isloor Illustrations: Anand Mande













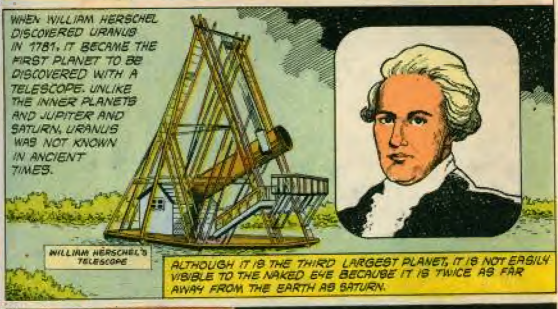
FROM IT'S BLUE SKY, YOU CAN TELL THAT TITAN HAS A FAIRLY THICK ATMOSPHERE. THE VOYAGER SPACECRAFT HAS FOUND CHEMICAL SUBGTRIVES WHICH COULD POSSIBLY GIVE RIBE TO LIFE ON TITAN, SCIENTISTS FEEL THAT WHEN MAN LEARNS TO COLONISE OTHER WORLDS, TITAN WILL BE ONS OF HIS FIRST COLONIES...



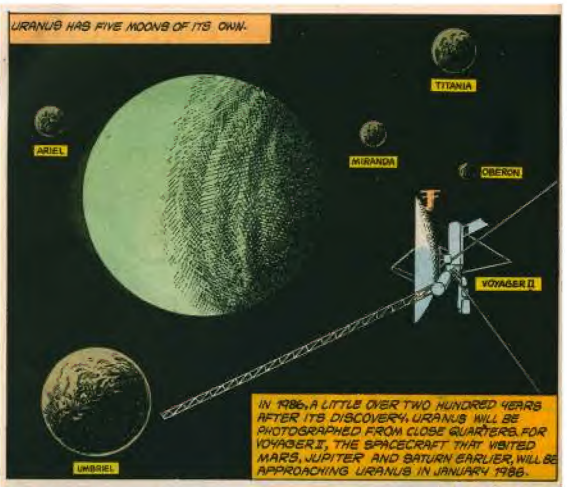
URANUS, NEPTUNE AND PLUTO

Script : J.D. Isloor & Dev Nadkarni

Bustrations: Anand Mande













Meteors and Meteorites

Script: J.D. Isloor Illustrations: Anand Mande

ON JUNE 30, 1908, A GREAT EXPLOSION TOOK PLACE NEAR THE TUNGUBKA RIVER IN

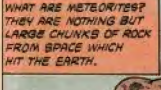


THE BOUND OF THE EXPLOSION WAS HEARD EVEN 650 KM. AWAY! AND THE TREMOR WAS RECORDED AS FAR AWAY AS CAMBRIDGE IN ENGLAND!

TREES WERE KNOCKED DOWN OVER AN AREA OF HUNDREDS OF BQUARE KILOMETRES AROUND TH PLACE OF THE EXPLOSION FORTUNATELY, THIS OCCURRED IN AN UNINHABITED AREA. THEREFORE NO LIVES WERE LOST.



IT IS NOW BELIEVED THAT ALL THIS WAS CAUG 84 A LARGE METEORITE, WEIGHING BEVERAL HUNDRED TONG, WHICH ENCOUNTERED THE EART AND EXPLODED INTO THOUSANDS OF FRAGMENTS



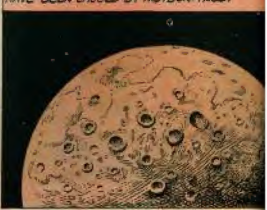


SCIENTISTS ALL OVER THE WORLD HAVE COLLECTED A NUMBER OF METEORITES OF VARIOUS BHAPES AND SIZES. MANY OF THESE CONTAIN IRON.

THIS WELL-KNOWN CRATER IN ARIZONA, U.S.A., HAB A DIAMETER OF 1.25 KILOMETRES AND IS 180 METRES DEEP. THE METEORITE RESPONSIBLE FOR THIS CRATER MIGHT HAVE WEIGHED SEVERAL THOUSAND TONNES.



THE CRATERS ON THE MOON ARE BELIEVED TO HAVE BEEN CAUSED BY METEORITHES.



AS COMPARED TO METEORITES, METEORS ARE TINY PARTICLES, UKE GRAINS OF SAND; AND TURN UP IN FLASHES OF LIGHT WHEN THEY PLUNGE INTO THE EARTH'S ATMOSPHERE.

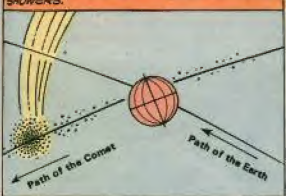


THEY APPEAR LIKE STREAKS OF LIGHT IN THE MIGHT, THEY ARE THEREFORE CALLED "SHOOTING STARS".

THERE ARE OCCURSIONS WHEN SHOWERS OF METEORS OCCUR. MANY SUCH SHOWERS HAVE BEEN RECORDED IN HISTORY. IGNORANT PEOPLE BELIEVE SUCH SIGHTINGS TO BE MANIFESTATIONS OF GOD'S ANGER.



SOMETIMES A COMET BREAKS UP INTO SMALL FRAGMENTS. WHEN THE EARTH ENCOUNTERS THESE FRAGMENTS, WE HAVE METEORIC SHOWERS.



THERE ARE TIMES WHEN METGORS HAVE EXPLODED IN THE AIR LIKE BRILLIANT FIREBALLS.

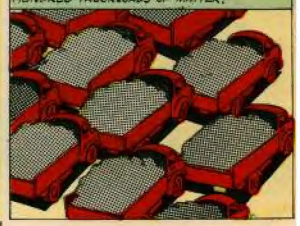


ONE BUCH INSTANCE OCCURRED OVER ATHENS. GREECE, ON OCTOBER IR, 1963. THERE WAS A MASS OF DAZZLING LIGHT WHICH ILLUMINED THE LAND AND BEA. WHAT A SIGHT IT MUST HAVE BEEN!

METEORS ARE SO TINY THAT WE COULD HOLD HUNDREDS OF THEM IN THE PALM OF OUR HAND.



METEORE HIT THE EARTH DAY AND NIGHT.
AGTRONOMERS HAVE ESTIMATED THAT THE EARTH
COLLECTE ABOUT A THOUSAND TOWNES OF
METEORIC MATERIAL EVERY DAY— ALMOST A
HUNDRED TRUCKLOADS OF MATTER!

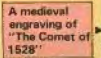


Comets

Script: J.D. Isloor Illustrations: Anand Mande



FAMINES, WARS AND DEATHS OF KINGS WERE ASSOCIATED WITH COMETS.





TODAY, WE KNOW THAT THERE IS NOTHING FRIGHTENING ABOUT THESE HARMLESS VOYAGERS OF THE SKY.



COMMETE PLANETS WHICH REVOLVE ROUND THE SUN IN ALMOST CIRCULAR PATHS WITH THE SUN NEAR THE CENTRE, COMETS DO SO IN HIGHLY ELONGATED PATHS WITH THE SUN AT ONE END OF THEIR PATHS.

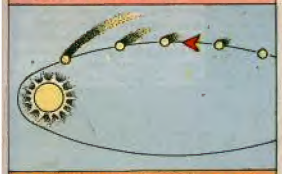
Comet A

BUT NOT ALL COMETS GO ROUND THE SUN AGAIN AND AGAIN (LIKE COMET A), SOME OF THEM MAKE JUST ONE PAGS AT THE SUN (COMET B) AND THEN LEAVE THE SOLAR SYSTEM, NEVER TO RETURN. WHEN SEEN THROUGH A TELESCOPE, A COMET APPEARS TO HAVE A NUCLEUS AND A LONS TAIL. THE NUCLEUS IS MADE OF ROCKS AND ICE SURROUNDED BY A CLOUD OF GASCOUS MATTER CALLED "COMA": THE TAIL CONSISTS OF GAS AND DUST.



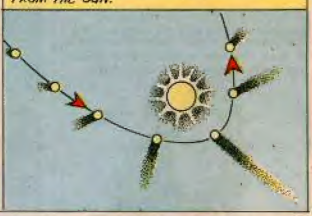
A COMET, ALONG WITH ITS TAIL, OCCUPIES A LARGE VOLUME OF SPACE—SOMETIMES EVEN LARGER THAN THAT OCCUPIED BY THE EARTH. YET IT HAS VERY LITTLE MATTER IN IT COMETS HAVE RIGHTLY BEEN CALLED" GREAT BIG BAGS, FULL OF NOTHING".

WHEN THEY ARE FAR AWAY FROM THE SUN, COMETS HAVE NO TAILS.



IT IS ONLY AS THEY COME CLOSER TO THE SUN THAT THEY BEGIN TO GROW TAILS.

COMETS ALWAYS HAVE THEIR TAILS AWAY FROM THE SUN.



Here are some well-known Comets, the intervals at which they come to greet the sun and the years in which they were first recorded:

Halley's: Once in 76 years. First recorded in 240 B.C.



Kohoutek, Period not known. First recorded in 1975.



Encke's Comet, first recorded in 1786, returns every 3.3 years and Arend-Roland Comet, which was recorded for the first time in 1957, will return only 10,000 years later-in 11,957 A.D.I

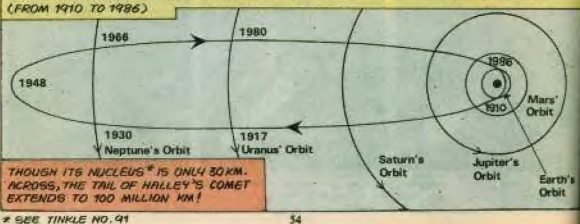


IT WAS THE BRITISH ASTRONOMER, EDMUND HALLEY, WHO CALCULATED THE PATH OF THIS COMET WHEN IT APPEARED IN 1682 AND PREDICTED THAT IT WOULD RETURN IN 1768, AFTER 76 YEARS:



BUT HALLEY DID NOT LIVE TO SEE HIS PREDICTION COME TRUE. THE COMET DID APPEAR IN 1758 AND ONLY THEN WAS IT NAMED AFTER THE GREAT ASTRONOMER.

IN 1986, THE WORLD WILL ONCE AGAIN WITNESS THIS SPECTACULAR VOYAGER OF THE SKIES, AS IT RACES PAST ON ITS ENDLESS JOURNEY BETWEEN THE SUN AND THE FARTHEST REACHES OF OUR SOLAR SYSTEM. SHOWN HERE IS ONE ROUND TRIP OF THE COMET.



ON ITS PRESENT VISIT, HALLEY'S COMET WILL BE CLOSELY PROBED BY A NUMBER OF MACHINES, TELESCOPES AND EVEN SPACE CRAFT. ONE UNMANNED, EUROPEAN SPACECRAFT, CALLED" GIOTTO" WILL TRY AND PHOTOGRAPH THE COMET FROM WITHIN 1000KM. OF ITS PATH!



WARS, DISASTERS, AND ILL-LUCK HAVE BEEN ASSOCIATED WITH THE RPPEARANCE OF ALL COMETS. HALLEY'S WAS NO EXCEPTION. BUT IT IS NEEDLESS TO SAY THAT THERE IS NO TRUTH WHATSOEVER IN THESE SUPERSTITIONS



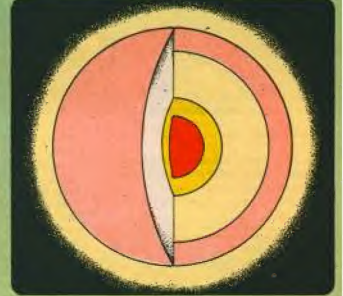
THERE IS, HOWEVER, ONE INTERESTING COINCIDENCE INVOLVING THE HALLEY'S COMET. THE WELL-KNOWN AMERICAN WRITER MARK TWAIN WAS BORN DURING THE APPEARANCE OF THE COMET IN 1835 AND DIED DURING ITS NEXT VISIT IN 1910!



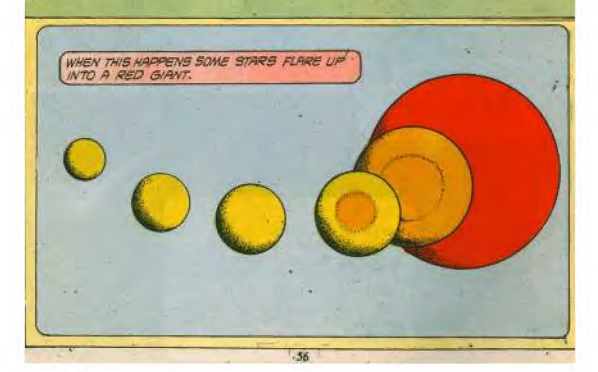


Script : J.D. Isloor Illustrations : Anand Mande

NOTHING LASTS FOREVER, NOT EVEN STARS. A STAR SHINES BRIGHTLY BECAUSE HYDROGEN NUCLE! AT ITS CENTRE ARE CONTINUOUSLY JOINING TO RELEASE TREMENDOUS AMOUNTS OF HEAT AND LIGHT.



EVENTUALLY THE STAR RUNS OUT OF HYDROGEN AND OTHER RUELS.



THE RED GIANT IS UNSTABLE. IT PUFFS OFF ITS OUTER LAYERS AND THESE DRIFT OFF INTO SPACE LOOKING LIKE HUSE SMOKE RINGS. SUCH A RING IS CALLED A NEBULA.

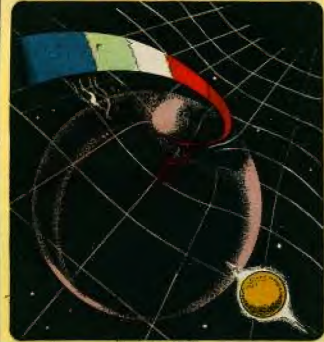
FINALLY, ALL THAT IS LEFT IS A VERY DENSE WHITE DWARF STAR. THIS SLOWLY COOLS DOWN UNTIL IT IS ONLY A COLD DARK CINDER IN SPACE.



IN THE CABE OF SOME GIANT STARS, A VIOLENT EXPLOSION MAY TAKE PLACE.



ARTIST'S IMPRESSION OF A BLACK HOLE. A BLACK HOLE CANNOT BE SEEN.



SOME STARS SHRINK
EVEN FURTHER AND END UP AS
BLACK HOLES.
IN A BLACK HOLE A HUSE AMOUNT
OF MATTER IS HEAVILY COMPRESSED
INTO A VERY SMALL SPACE,
THE BLACK HOLE HAS SUCH A
TREMENDOUS GRAVITATIONAL PULL
THAT IT SUCKS IN ANYTHING THAT
GOES NEAR IT...
AND ANYTHING THAT BOES
INSIDE A BLACK HOLE NEVER
COMES OUT AGAIN. IT IS LOST
FOREVER.
A BLACK HOLE DOESN'T EVEN LET
LIGHT COME OUT OF IT. SO WE
CANNOT SEE A BLACK HOLE.
IT IS TOTALLY INVISIBLE.

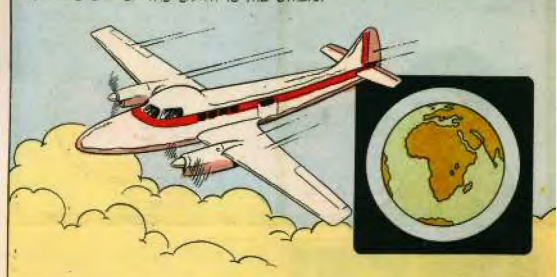
TODAY SOME SCIENTISTS
BELIEVE THAT THERE MAY
BE KUGE BLACK HOLES AT
THE CENTRE OF MOST
GALAXIES, INCLUDING OUR
OWN MILKY WAY,
DEVOURING ENTIRE
STARS AT A GULR.



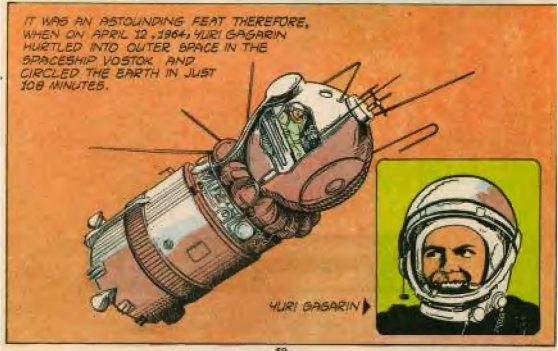
The Saga of Spaceships

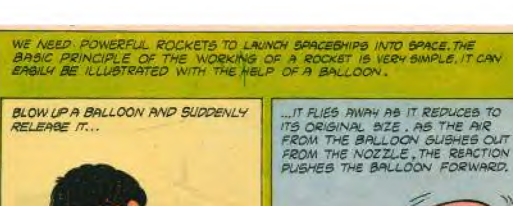
Script : J.D. Isloor Illustrations : Anand Mande

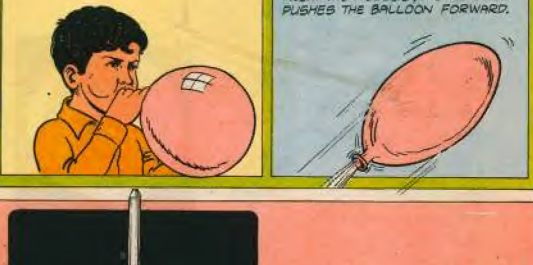
WITH THE INVENTION OF THE AEROPLANE, MAN COULD FLY FROM ONE END OF THE EARTH TO THE OTHER.

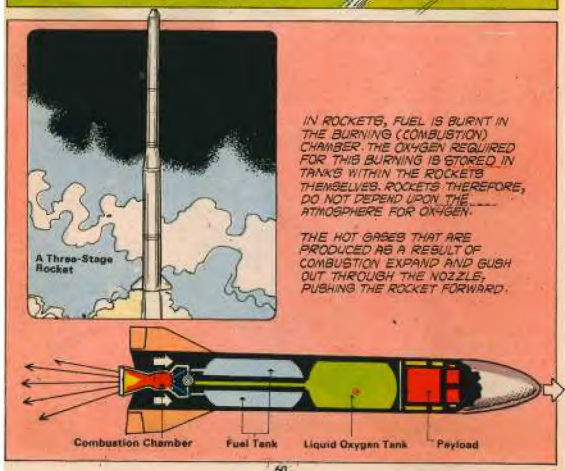


BUT HE COULDN'T LEAVE THE PLANET AND GO OFF INTO OUTER BRACE. THIS WAS BECAUSE AEROPLANE ENGINES NEED AIR TO FUNCTION AND THERE IS NO AIR ABOVE 960 KM. FROM THE EARTH'S SURFACE.





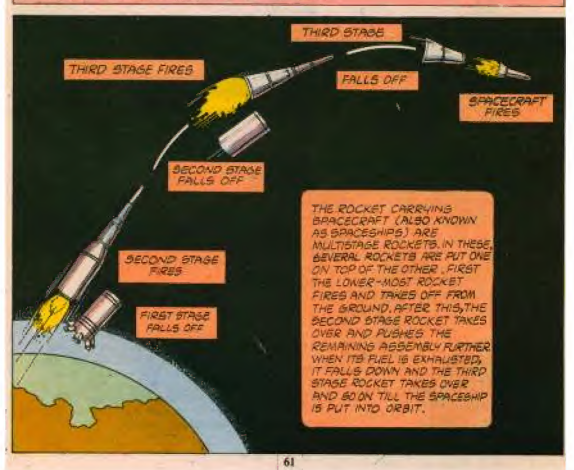




JET AEROPLANES TOO, WORK ON THE SAME PRINCIPLE. BUT THE MAIN DIFFERENCE BETWEEN A JET AEROPLANE AND A ROCKET IS THAT THE JET ENGINES TAKE OXYGEN FROM THE AIR OR THE ATMOSPHERE TO BURN THE FUEL.



JET PLANES, THEREFORE, CAN WORK ONLY IN THE ATMOSPHERE WHILE ROCKETS CAN FLY IN THE TOTAL VACCUM OF OUTER SPACE.



The Saga of Indian Spaceships

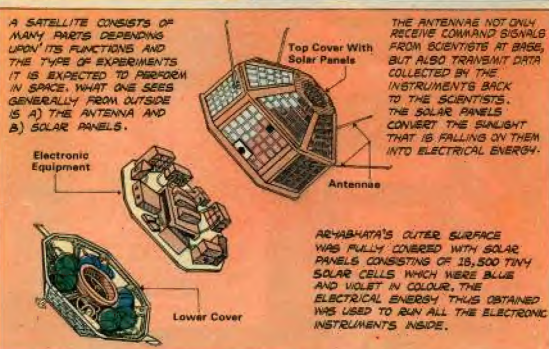
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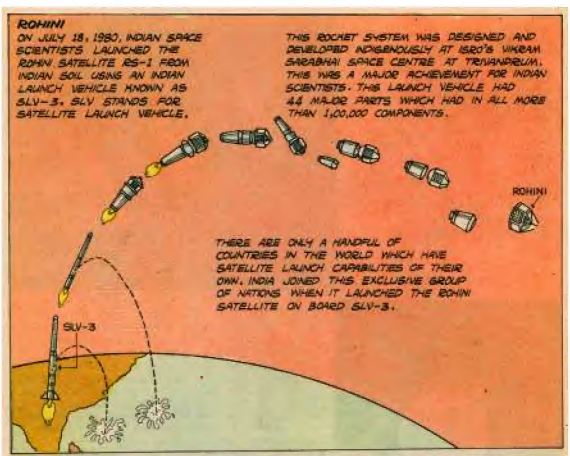


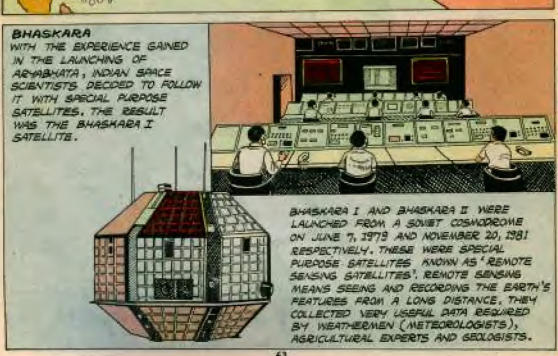
ARYABHATA

APRIL 19,1975 WAS A MEMORABLE DAY FOR ALL OF US. FOR, ON THAT DAY, ARYABHATA, INDIA'S FIRST STATELLITE WAS LAUNCHED INTO SPACE. THIS STATELLITE WHICH WEISHED ABOUT 360 MG. WAS DESIGNED AND BUILT ENTIRELY BY INDIAN SCIENTISTS AT THE ISRO*SATELLITE SYSTEMS PROJECT AT PEENYA IN BANGALORE. IT WAS LAUNCHED BY A SOWIET ROCKET FROM









APPLE

THE INDIAN POSTS AND
TELEGRAPHS DEPARTMENT
AND ISRO WANTED TO
LAUNCH A SATELLITE TO
COMMUNICATIONS, LIKE
TRANSMITTING SPEECH AND
T.V. PICTURE SIGNALS, RADIO
AREAS. APPLE WAS THE
SATELLITE DESIGNED FOR THIS.
APPLE, WHICH WEIGHED 872 KG.,
WAS LAUNCHED BY THE
EUROPEAN SPACE AGENCY'S
LAUNCH VEHICLE KNOWN
AS ARIANE, IN 1981.



INSAT INSAT-1 IS THE FIRST IN THE SERIES OF MULTI-PURPOSE SATELLITES. INSAT STANDS FOR INDIAN NATIONAL SATELLITE. THESE MULTI-PURPOSES SATELLITES HAVE MANY PUNCTIONS: LONS-DISTANCE TELEPHONE HOOM-UPS, OBSERVATION OF THE EARTH FOR METEOROLOGICAL PURPOSES (TO GIVE OUT TIMELY WARRINGS) IN CASE OF APPROACHING NATURAL DISASTERS) AND DIRECT T. V. BROADCASTS. INSAT-I WAS LAUNCHED ON APRIL 10, 1982.